

Amendments to the Specification

Please amend paragraph number 17 as follows:

In an embodiment, the switching between the first air flow path and the second air flow path may be performed without human intervention or commanded by a human operator at a remote location such as, but not limited to, inside a shelter utilizing the ECU for environmental control using a wireless technology such as Bluetooth™ ~~bluetooth~~.

Please amend paragraph number 50 as follows:

In an embodiment, the control unit (433) commands may utilize a wireless link (431) from a control unit (433) placed inside the shelter (10) to the communications link (331). The basis of the communication is preferably the 2.5 GHz Bluetooth™ protocol or radiofrequency communication but any form of wireless communication or protocol may be used. In a still further embodiment, a wired connection may be used between the control system (323) and the control unit (433), but this is less preferred as it may introduce weak points or fail points where the integrity of the shelter (10) can be more easily compromised.